

PROJECT ADMINISTRATION DATA SHEET

OFFICE OF CONTRACT ADMINISTRATION



ORIGINAL



REVISION NO.

Project No. A-3426

GTRI/GRK

DATE 12/7/82

Project Director: Tom Starr

GRK/GRK/Lab EMSL

Sponsor: Simmons USA

Type Agreement: Purchase Order #A 76241

Award Period: From 11/19/82 To 12/31/82 (Performance) (Reports)

Sponsor Amount: Total Estimated: \$ 300 Funded: \$ 300

Cost Sharing Amount: \$ Cost Sharing No: -

Title: Test Sample of Tuflex for Possible Smoke Contamination

ADMINISTRATIVE DATA

OCA Contact Frank Huff x4820

1) Sponsor Technical Contact:

Simmons Co.

353 Jones Avenue NW

Atlanta, GA 30314

Attn: Mr. Bud Moore

2) Sponsor Admin/Contractual Matters:

Defense Priority Rating:

Military Security Classification:

(or) Company/Industrial Proprietary:

RESTRICTIONS

See Attached Supplemental Information Sheet for Additional Requirements.

Travel: Foreign travel must have prior approval - Contact OCA in each case. Domestic travel requires sponsor approval where total will exceed greater of \$500 or 125% of approved proposal budget category.

Equipment: Title vests with

COMMENTS:

COPIES TO:

Research Administrative Network
Research Property Management
Accounting
Procurement/EES Supply Services

Research Security Services
Reports Coordinator (OCA)
GTRI
Library

Research Communications (2)
Project File
Other
Other



SPONSORED PROJECT TERMINATION SHEETDate 4/20/1983Project Title: Test Sample of Tuflex for Possible Smoke ContaminationProject No: A-3426Project Director: Tom StarrSponsor: Simmons USAEffective Termination Date: 12/31/82Clearance of Accounting Charges: 3/31/83

Grant/Contract Closeout Actions Remaining:

NO FINAL - NO DELIVERABLE SCHEDULE

- ☒ Final Invoice ~~and Closing Documents~~
- ☐ Final Fiscal Report
- ☐ Final Report of Inventions
- ☐ Govt. Property Inventory & Related Certificate
- ☐ Classified Material Certificate
- ☐ Other _____

Assigned to: EMSL (School/Laboratory)COPIES TO:

Administrative Coordinator
Research Property Management
Accounting
Procurement/EES Supply Services

Research Security Services
~~Reports Coordinator (OCA)~~
Legal Services (OCA)
Library

EES Public Relations (2)
Computer Input
Project File
Other Starr



H-3426

Georgia Institute of Technology
ENGINEERING EXPERIMENT STATION
ATLANTA, GEORGIA 30332

December 17, 1982

M E M O R A N D U M

TO: Mr. Bud Moore
Simmons Company
353 Jones Avenue, N.W.
Atlanta, GA 30314

FROM: Tung L. Wu
Energy and Materials Sciences
Laboratory

SUBJECT: Project Report (Purchase Order #A76241)

One test sample of Tuflex supplied by the Simmons Company was analyzed for possible smoke contamination. A Finnigan Model OWA 30B/ Gas Chromatograph - Mass spectrometry system, equipped with a 25 meter x 0.25 mm fused silica DB-5 capillary column was used for the analysis. The results are reported.

1. The test sample had no physical burning evidence;
2. The test sample had no special odor.
3. No evidence of trapped poisonous gases such as carbon monoxide (CO) and hydrogen cyanide (HCN) were found.
4. No residual aromatic hydrocarbons such as xylene and Benzonitrile were detected.

cc: T.L. Starr

OCA Reports Coordinator (2)